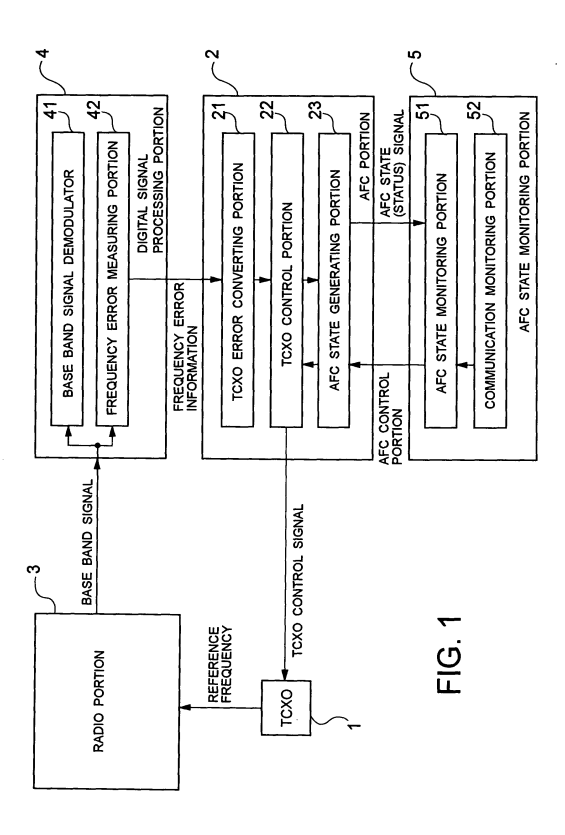
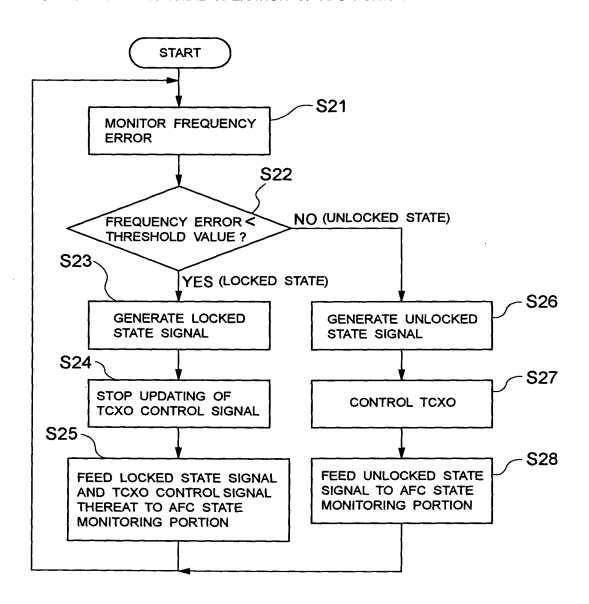
## Masaru HIRATA "Automatic Frequency Control System, Operation Control Method Thereof and Mobile Communication Device Using the Same" Q76825----Filed August 5, 2003

1/8



2/8

FIG. 2
FLOWCHART OF NORMAL OPERATION OF AFC PORTION



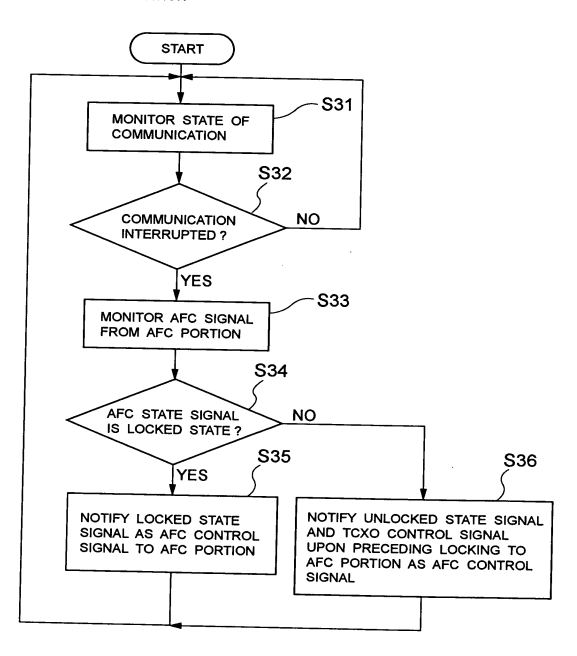
### Masaru HIRATA

"Automatic Frequency Control System, Operation Control Method Thereof and Mobile Communication Device Using the Same" Q76825-----Filed August 5, 2003

3/8

FIG. 3

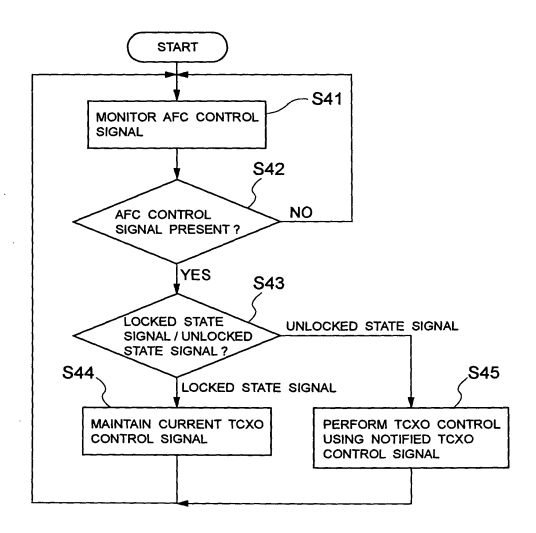
FLOWCHART OF OPERATION OF AFC STATE MONITORING PORTION

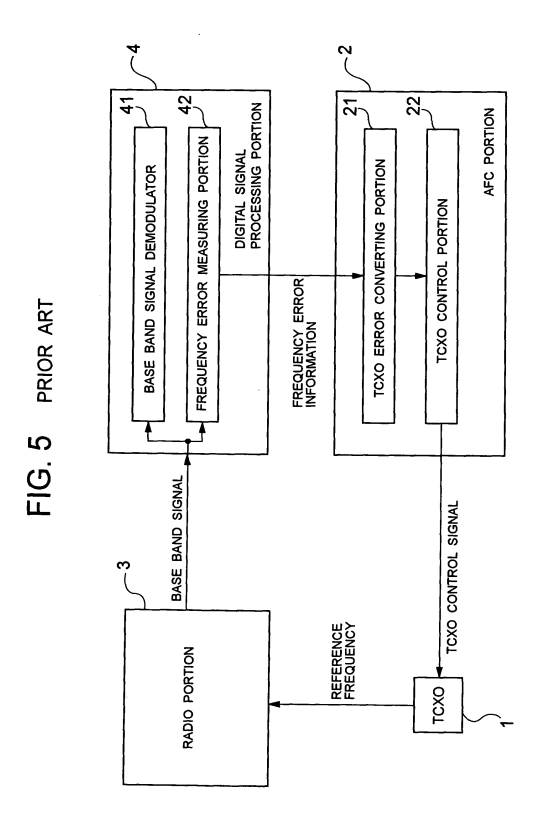


4/8

FIG. 4

FLOWCHART OF OPERATION OF AFC PORTION UPON STOPPING COMMUNICATION





## Masaru HIRATA "Automatic Frequency Control System, Operation Control Method Thereof and Mobile Communication Device Using the Same" Q76825-----Filed August 5, 2003

6/8

FIG. 6

## FLOWCHART OF OPERATION OF CONVENTIONAL AFC PORTION

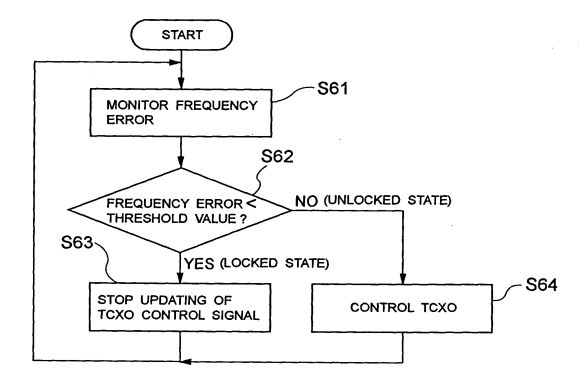


FIG. 7

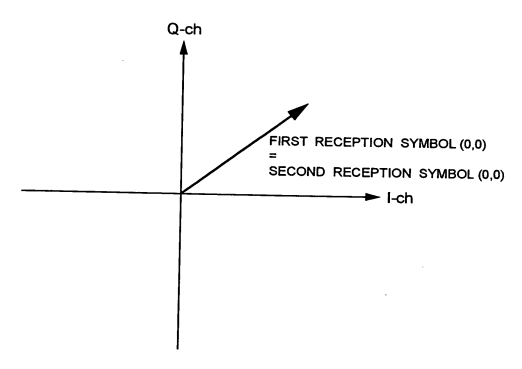
## KNOWN SYMBOL PATTERN TRANSMITTED FROM BASE STATION

SYMBOL S'	ECOND THIRD SYMBO (0, 0)	L	FOURTH SYMBOL (0, 0)
-----------	--------------------------	---	----------------------------

# Masaru HIRATA "Automatic Frequency Control System, Operation Control Method Thereof and Mobile Communication Device Using the Same" Q76825——Filed August 5, 2003

7/8

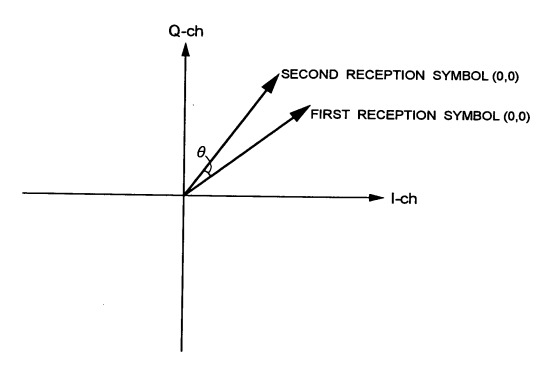
FIG. 8



SYMBOL WHEN FREQUENCY ERROR IS NOT PRESENT

8/8

FIG. 9



SYMBOL WHEN FREQUENCY ERROR IS PRESENT